# F3D SERIES

CABINET DOORS & PROFILES







F3D Series cabinet doors compliment any design, be it classic or modern, solid colours or woodgrains!

F3D Series cabinet doors are a great solution for kitchen and bath, closets, and interior casework. They are durable, easy to clean and resistant to humidity changes and warping.

Decorative 3D laminate comes in 1,000's of colour options and a large selection of textures. These beautiful surfaces represent the latest in surface technology and can be manufactured with additional performance attributes, including:

- · Wear-resistant
- · Anti-fingerprint
- · Super-matte

Our F3D doors and components are produced using premium materials, machined with precision and go through rigorous quality controls!

### What are F3D Doors?

F3D doors and components are constructed of heat-formed decorative 3D laminate permanently bonded to ultra smooth machined MDF (medium density fiberboard).

Elevate your project with one of our popular selections or, customize your design to create an unparalled cabinet door!

# STONEWALL

Door Type: SLB

Price Tier:

3mm (1/8") Round **Outside Profile:** 

N/A Inside Profile: Rail Size: N/A N/A Panel Depth:

19mm (3/4") Thickness:



### HUMBOLT

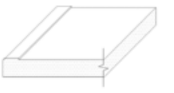
Door Type: **SFP** 

Price Tier:

1.5mm (1/16") Round **Outside Profile:** 

Inside Profile: Slim Shaker 16mm (5/8") Rail Size: 1.5mm (1/16") Panel Depth: 19mm (3/4") Thickness:









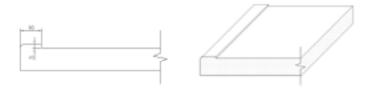
# HANNA

Door Type: **SFP** 

Price Tier:

1.5mm (1/16") Round **Outside Profile:** 

Inside Profile: Slim Shaker 16mm (5/8") Rail Size: 3mm (1/8") Panel Depth: 19mm (3/4") Thickness:



# DESIGN

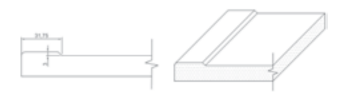
# **VULCAN**

Door Type: SFP Price Tier: 2

1.5mm (1/16") Round **Outside Profile:** 

Slim Shaker with Bevel Inside Profile:

Rail Size: 32mm (1 1/4") 3mm (1/8") Panel Depth: 19mm (3/4") Thickness:





# SHELLBROOK

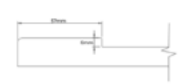
Door Type: **SFP** 

Price Tier:

3mm (1/8") Round **Outside Profile:** 

Square Shaker Inside Profile: 57mm (2 1/4") Rail Size: Panel Depth: 6mm (1/4")

19mm (3/4") Thickness:





MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6 1/2") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1 3/4")

# WHISTLER

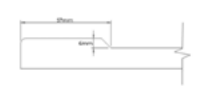
Door Type: **SFP** 

Price Tier:

**Outside Profile:** 3mm (1/8") Round

Inside Profile: **Shallow Bevel** 57mm (2 1/4") Rail Size: 6mm (1/4") Panel Depth:

19mm (3/4") Thickness:





MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6  $\frac{1}{2}$ ") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1  $\frac{3}{4}$ ")







### LEDUC

Door Type: SFP

Price Tier: 2

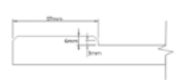
3mm (1/8") Bevel Outside Profile:

Inside Profile: Chamfer

Rail Size: 57mm (2 1/4")

6mm (1/4") Panel Depth:

19mm (3/4") Thickness:







# **CANMORE**

Door Type: SFP

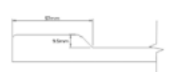
Price Tier: 3

3mm (1/8") Round **Outside Profile:** 

Inside Profile: Stepped Bevel

57mm (2 1/4") Rail Size: 9.5mm (3/8") Panel Depth:

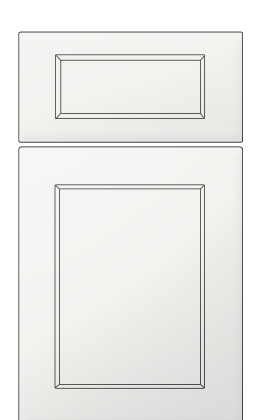
19mm (3/4") Thickness:





MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6 1/2") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1 ¾")





# **KAMLOOPS**

Door Type: **RSC** 

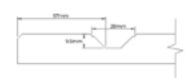
Price Tier:

3mm (1/8") Bevel **Outside Profile:** 

**Stepped Bevel Inside Profile:** 57mm (2 1/4") Rail Size:

9.5mm (3/8") Panel Depth:

19mm (3/4") Thickness:





MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6  $\frac{1}{2}$ ") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1  $\frac{1}{2}$ ")



# RICHMOND

Door Type: SFP

**Price Tier:** 

**Outside Profile:** 3mm (1/8") Round

Inside Profile: Deep Bevel

57mm (2 1/4") Rail Size:

9.5mm (3/8") Panel Depth:

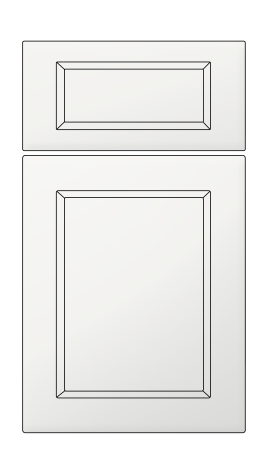


Thickness:



19mm (3/4")

MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6 ½") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1 3/4")



Door Type: SLB

Price Tier: 2

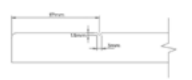
3mm (1/8") Round **Outside Profile:** 

**Inside Profile: Box Groove** 

Rail Size: 57mm (2 1/4")

1.5mm (1/16") V-Groove Panel Depth:

Thickness: 19mm (3/4")







# PONOKA

Door Type: SLB

Price Tier: 2

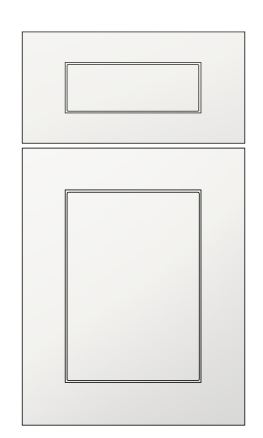
30mm (1 3/16") Pillow Outside Profile:

N/A Inside Profile: Rail Size: N/A N/A Panel Depth:

19mm (3/4") Thickness:









### **EDSON**

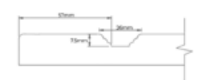
**RRC** Door Type:

Price Tier:

3mm (1/8") Round **Outside Profile:** 

Inside Profile: Bead

Rail Size: 57mm (2 1/4") 7.5mm (9/32") Panel Depth: 19mm (3/4") Thickness:





MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6 ½") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1 3/4")

# CARBERRY

Door Type: **RRC** 

Price Tier:

Inside Profile:

3mm (1/8") Bevel **Outside Profile:** 

Stepped Bevel

57mm (2 1/4") Rail Size:

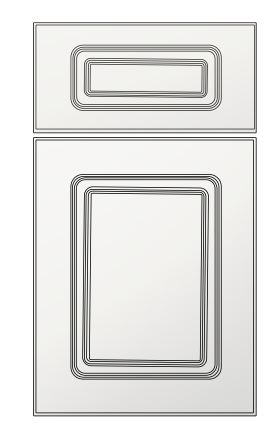
9.5mm (3/8") Panel Depth:

19mm (3/4") Thickness:





MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6 ½") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1 3/4")





# VICTORIA

SFP Door Type:

Price Tier: 3

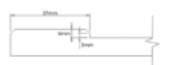
3mm (1/8") Bevel Outside Profile:

Inside Profile: Chamfer

Rail Size: 57mm (2 1/4")

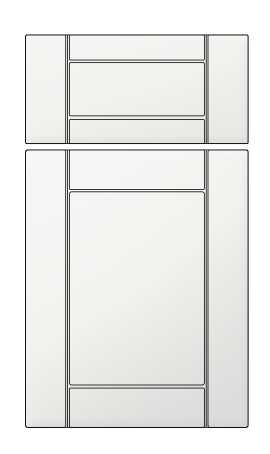
Panel Depth: 6mm (1/4")

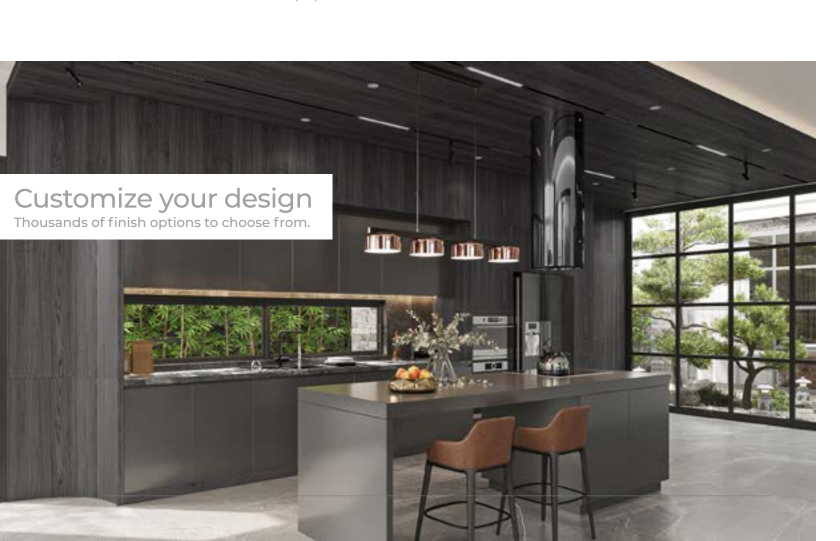
19mm (3/4") Thickness:



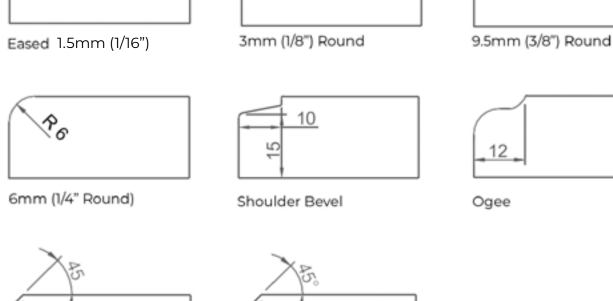


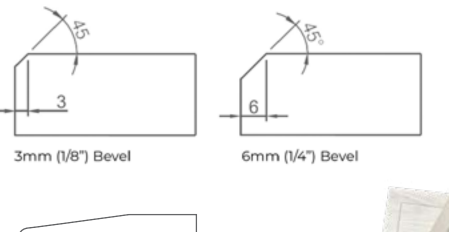
MINIMUM DOOR WIDTH / DRAWER HEIGHT WITH FULL SIZE RAILS = 165mm (6  $\frac{1}{2}$ ") STANDARD DRAWER FRONT REDUCED RAIL SIZE = 44mm (1  $\frac{3}{2}$ ")

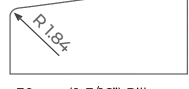




# F3D SERIES OUTSIDE PROFILES **OUTSIDE PROFILES** Our F3D series features versatile outside profiles that can be easily interchanged. With a selection of 9 standard profiles available, finding something that suits your preferences is effortless. Explore our options and personalize your choice today!

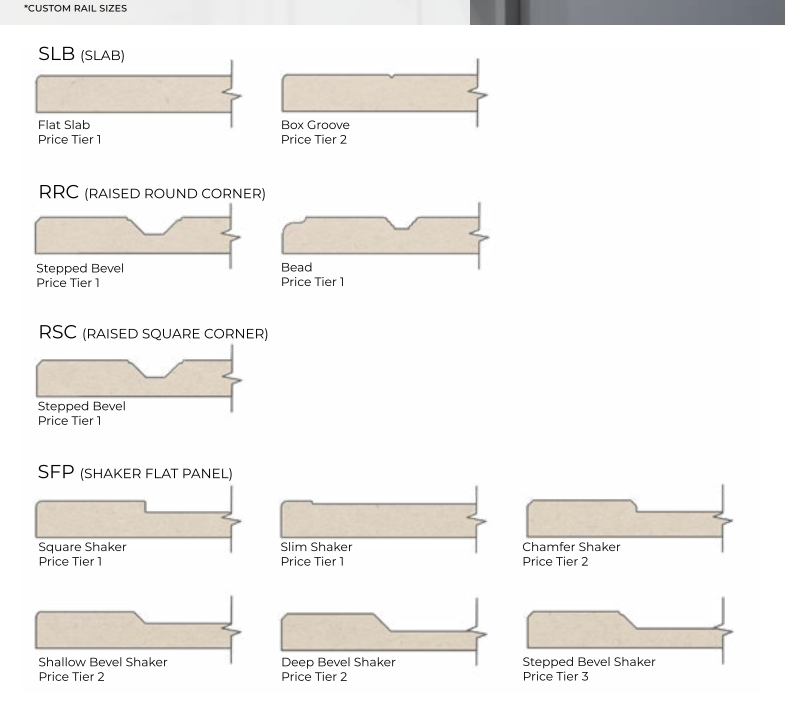


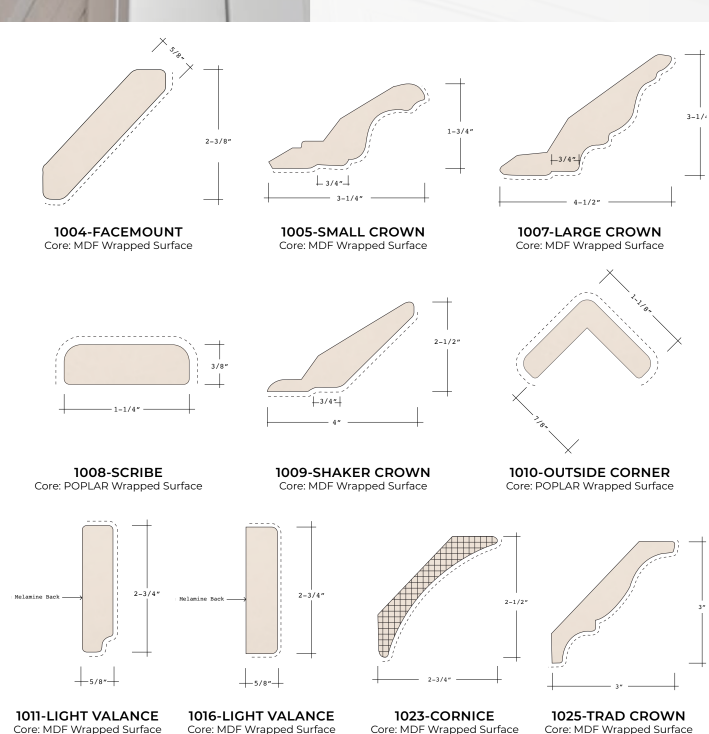




30mm (1 3/16") Pillow









# Servicing our Customers Across Western Canada for Over 32 Years

Founded in 1991, Formations has established itself as a premier distributor of high-quality functional and decorative interior building materials. With a robust presence spanning six distribution locations across Western Canada and two state-of-the-art manufacturing plants, we have proudly served the commercial millwork, kitchen, and furniture manufacturing sectors for over three decades. Building upon our legacy, we embarked on a strategic expansion in October 2020, diversifying our product portfolio to include the manufacturing of premium cabinet doors.

The opportunity emerged through collaborative efforts with our esteemed customers and manufacturing partners, driven by a shared commitment to sustainable growth without compromising on quality. This alignment of interests extended to our stakeholders and vendor partners, all seeking diversification and sustained expansion. Together, we champion the ethos of 'quality first' to the architectural and design community, educating material specifiers on the essential manufacturing standards required for the seamless transformation of quality materials into superior consumer products. Harnessing the power of our vertical integration and strong relationships across the supply chain, Formations delivers cabinet doors and accessories renowned for their unparalleled quality, all while maintaining competitive pricing across projects of varying scopes.

### **Core Values**

### Respect

Respect for teammates, customers, vendors & all other stakeholders.

### Accountability

Accountable to the team and holding others accountable

### Team

Unified Team working together to achieve the goals of the Company.

### Communication

Open, unbiased and

### Innovation

Continuous improvement on all aspects of our business



# F3D SERIES

3D LAMINATE CABINET DOORS

### LIMITED WARRANTY



### TERMS & CONDITIONS OF F3D DOOR WARRANTY

Formations Inc. warrants its F3D Cabinet Doors to be constructed with quality material and workmanship. Products manufactured by Formations Inc. are suitable for their normal recommended use and when handled, stored, finished, installed and maintained subject to tolerances as prescribed herein. Formations Inc. warrants the term of this warranty for interior use doors for a period of 5 years against manufacturing defects, from date of shipment.

Extensions to this warranty may be offered by Formations Inc, and are subject to the same terms, conditions and limitations as expressed in this warranty.

### **LIMIT OF LIABILITY**

This warranty applies only to products manufactured by Formations Inc. There are no other warranties expressed or implied by Formations Inc. beyond those set forth in this warranty, and this warranty shall take precedence over any such warranties which may be expressed or implied by others; unless variations to this warranty have been given with written approval by Formations Inc.

This warranty limits Formations Inc. to liability for defective material or workmanship only, and is further limited and subject to the terms and conditions contained in the paragraphs describing Tolerances, Inspection, Handling and Storage as set forth in this warranty.

### Handling and Storage

All doors must be properly stored and handled at all times. Care must be taken not to subject the doors to abnormal temperatures, humidity, and fluctuations. It is recommended that doors not be delivered to job sites when the building climate control system is not yet functioning. Doors must be stored flat on a level surface at least 4" off the floor, in a clean, dry, and well ventilated area. Doors must never be stored outside, or in structures which do not have proper climate control.

Extreme care must be taken when separating doors from one another, as sliding doors across faces can result in considerable damage to the door face.

### **Warranty Exclusions & Conditions**

Damage resulting from abnormal temperatures or humidity caused by:

- appliances
- · steam
- boiled water
- · temperature control within the home or structure

### When damages are caused:

- · by misuse or abuse of the product by the buyer
- $\boldsymbol{\cdot}$  by improper installation or exposure to the elements
- by any modification, transformation, or correction of the product withou a written authorization from Formations Inc.
- · by improper storage.
- by any indirect damage (including incidentals, special or consequential damages).
- · by exposure to a temperature over 66°C (150°F)

To any indirect damage and inconvenience, or any incident relating to the costs of installation and transportation, or any other costs relative to the application of this guarantee.

Custom made products which deviate from our standard manufacturing specifications.

Flat panel or Slim Shaker doors in excess of 18" in width and/or 36" in height are not warrantied for warp.

### **Quality Standards & Tolerances**

Products exhibiting the following characteristics deemed acceptable:

- $\cdot$  A warp or twist of 3/16" or less, based on a standard upper door 15" wide by 31" high.
- $\cdot$  1x surface dent (max 1/32" diameter, per square foot).
- · 1x debris under vinyl (max 1/32" diameter, per square foot).
- · Corner/Edge repairs on the backs of doors up to 1/8" wide by 1/2" long.
- · Repaired minor wrinkles on outer edge of door.
- · Minor roughness in panel routes.
- $\cdot$  Orange-peel effect on gloss, or matte thermofoils.

### **Inspection Responsibility**

It is the responsibility of the purchaser to inspect the doors at time of shipment/delivery. Formations Inc. cannot control the handling or exposure to the elements of the doors once they have been shipped from the Formations Inc. factory. Reports of deficiencies or damage must be made within 10 working days from the date of receipt (subject to the discretion of Formations Inc).

After Formations Inc. has been advised of a possible claim, Formations Inc. will be given reasonable opportunity to inspect the shipment, before a claim will be processed.



F3D Series cabinet doors compliment any design, be it classic or modern, solid colours or woodgrains! Our F3D doors and components are produced using premium materials, machined with precision and go through rigorous quality controls! They are constructed of heat-formed decorative 3D laminate permanently bonded to ultra smooth machined MDF (medium density fiberboard).

PICK FROM OUR STANDARD OFFERING OR, CUSTOMIZE YOUR DESIGN FOR A ONE OF A KIND LOOK!



# FORMATIONS

Calgary (403) 243-3115 • Edmonton (780) 451-6400 Regina (306) 522-6969 Saskatoon (306) 242-3300 Winnipeg (204) 694-7040 • Vancouver (778) 298-2200





11580 40 Street SE Calgary, AB. T2Z 4V6 403.279.7789 | info@multiwood.com

MULTIWOOD.COM

FORMATIONS.CA